Issue Classification	n

laaA	icati	on/	Cont	rol	No
, dd.		•			•••

10/699,531 Examiner Applicant(s)/Patent under Reexamination
PETERSON ET AL.

Art Unit

Alexander J. Kosowski

2125

					IS	SUE C	LASSIF	ICATIO	N							
			OR	IGINAL		CROSS REFERENCE(S)										
	CLA	SS		SUBCLASS	CLASS	LASS SUBCLASS (ONE SUBCLASS PER BLOCK)										
$\overline{\gamma}$	ودي			266	700	265 240										
ı	NTEF	RNAT	IONA	L CLASSIFICATION	8	159										
G	0	5	$\mathcal{B}$	21/00												
				1												
				1												
				1												
				1												
Allocy Kosowski 3/14/06 (Assistant Examiner) (Date)						SUP	LEO ERVISORY I ECHNOLOG	PICARD PATENT EX	Total Claims Allowed: 22							
	C. Bury 3/16/06 (Legal Instruments Examiner) (Date)						imary Examiner	$\wedge$	0. Print C <u>7</u>	O.G. Print Fig.						

	Claims	renumbered in the same order as presented by applicant								☐ CPA			☐ T.D.			☐ R.1.47			
Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original		Final	Original
	17		12	31		-	61			91			121			151			181
	-2		13	32			<del>-62</del>			92			122			152			182
	3		R	33			<del>-63-</del>			93			123			153			183
	-4	-		34			-64			94			124			154			184
	-5			<del>-35</del> -			65			95			125			155			185
	-6-			<del>-36</del>			<del>-66</del> -			96			126			156			186
	7-			-37-			-67			97			127			157			187
	-8-			38			68			98			128			158			188
	-8-			<del>-39</del> -			69			99			129			159			189
	10-			40-			70			100			130			160			190
	41-			41			71			101			131			161			191
	-42			<del>-42</del> .			72			102			132			162			192
	43			<del>43</del> ~			73			103			133			163			193
	44-		14	44			74			104	i		134			164			194
	15-		15	45			75			105			135			165			195
	16		16	46			76			106		*	136			166			196
	-47-		17	47			77			107			137			167			197
	48		١٥	48			78			108			138			168			198
	<del>19</del> -		19	49			79			109			139			169			199_
	20_		<b>℃</b>	50			80			110			140			170			200_
	21		21	51			81			111			141			171			201
2	22		27	52		<u>-</u>	82			112			142			172			202
3	23			<del>-53</del> >			83			113			143	İ		173			203
4	24			_54_			84			114			144			174			204
5	_25_			<del>-55-</del>			85			115			145			175			205
6	26			<del>-56</del> -	[		86			116			146			176			206
7	27			-57			87	[		117			147			177			207
9	28			_58_	ĺ		88			118			148			178			208
$\sigma$ 1	29	[		. <del>59</del> -			89			119			149	{		179			209
Lu	30			<del>-60-</del>			90			120			150			180			210